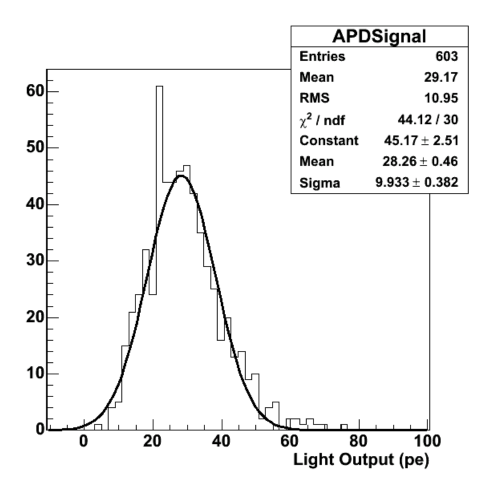
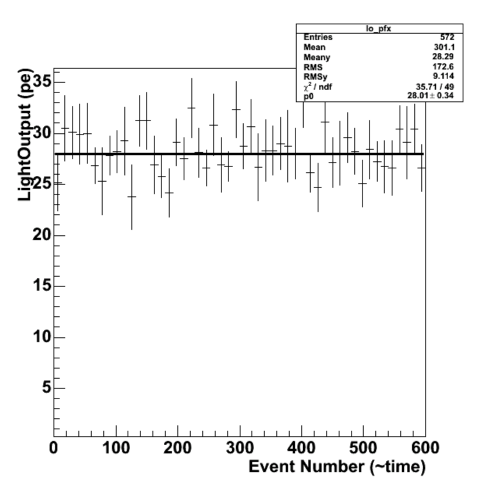
## Light output measurements

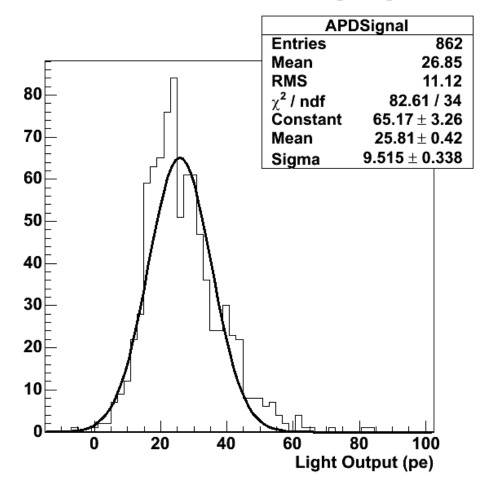
Leon Mualem

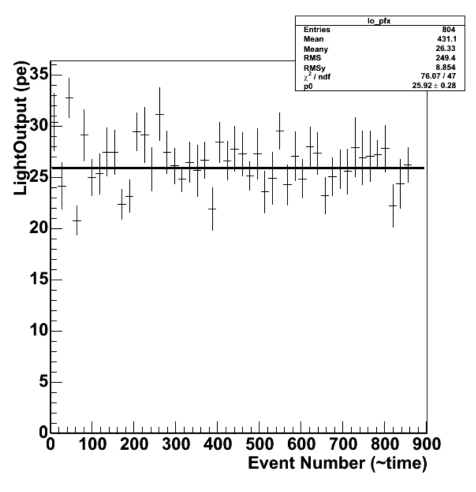
#### Recent BC-517L PET-B



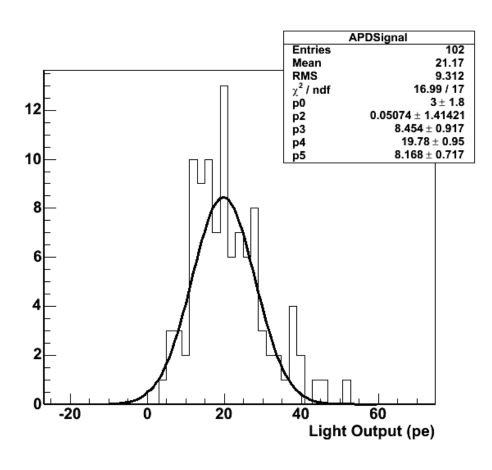


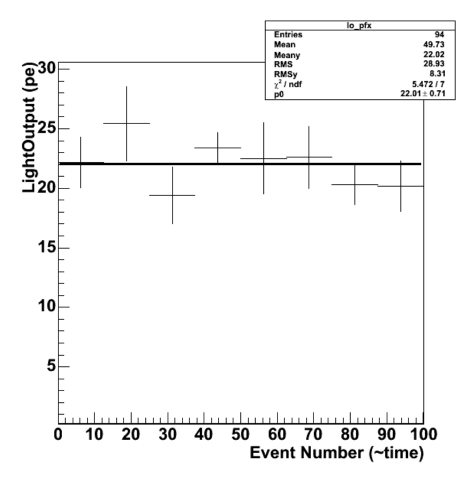
#### BC-517P PET-B



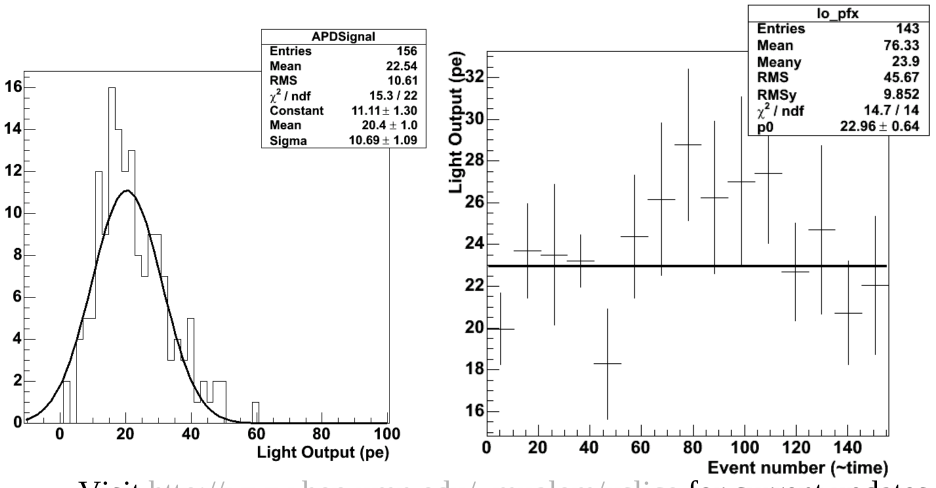


## BC-517P PET-B Bubbling Air



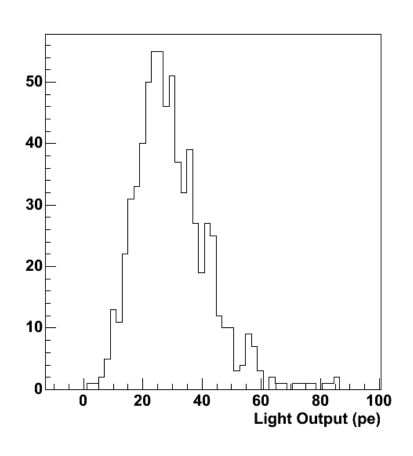


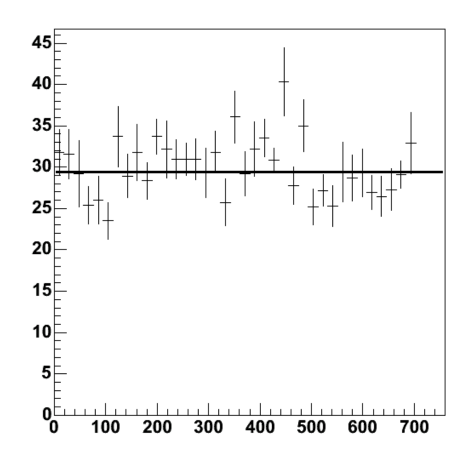
### BC-517P PET-B Bubbled



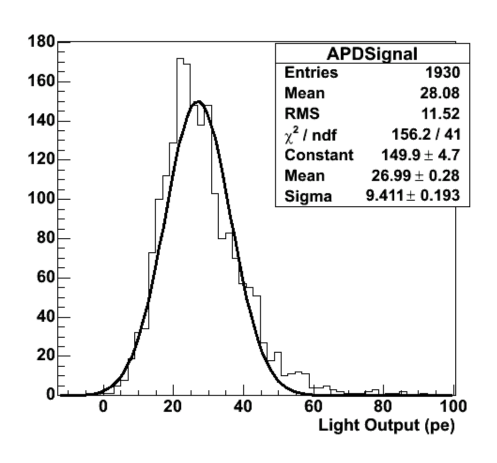
Visit <a href="http://www.hep.umn.edu/~mualem/vslice">http://www.hep.umn.edu/~mualem/vslice</a> for current updates

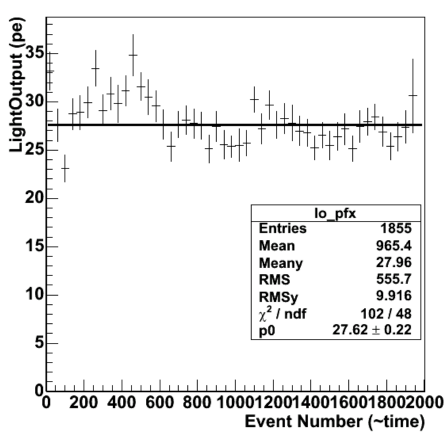
## Old Measurements (PET-B)



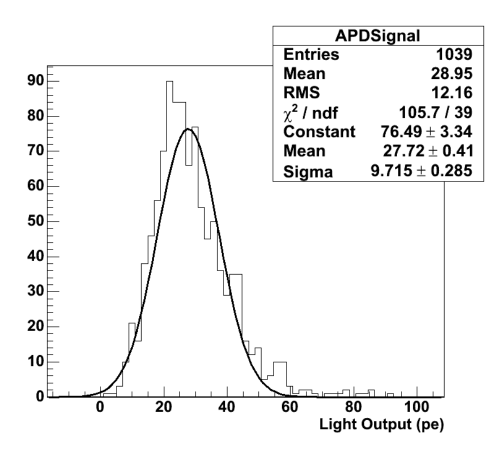


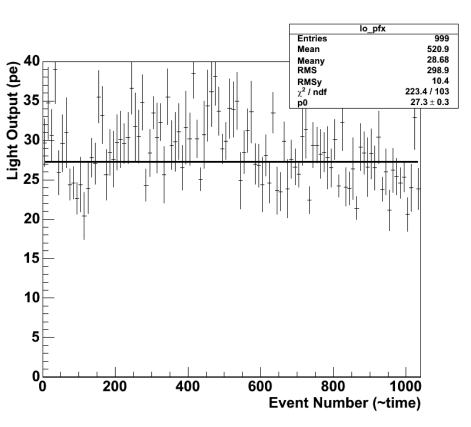
## More Old Measurements (PET-B)





#### Even Older Measurements (PET-Prime)





# Summary Table

Plastic	Scintillator	Light Output
PET-Prime	BC-517L	27.3
PET-B	BC-517L	27.6 (old)
PET-B	BC-517L	28.0 (recent)
PET-B	BC-517P(fresh)	26.0
PET-B	BC-517P (bubbled)	23.0

# Plan and Preliminary Conclusions

- Continuing to take data
  - should have several hundred events by weekend
- In retrospect, not much difference between PET-Prime (11.8%) and PET-B (15%)
- BC-517P/BC-517L=23/27.6=0.83
- Is 23 enough?